FILe Approved For Release 2003/03/04 : CIA-RDP78T05161A000900010042-4 25X **MAGERY** MALYSIS PHOTOGRAPHIC INTELLIGENCE REPORT NEW SHIPYARD UNDER KUANG-CHOU, CHINA 25X1

CIA/PIR 67235

DATE MARCH 1966

GROUP 1 Excluded from outomatic prograding and declassification

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WARNING

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L		CIA/PIR-6723
	CIA IMAGERY ANALYSIS DIVISION	
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KUANG-CHOU, CHINA

NEW SHIPYARD UNDER CONSTRUCTION

25X1

25X²

- 1 **-**

25X1

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		CIA/PIR-67235	25X ²	
		CIA IMAGERY ANALYSIS DIVISION		
	LOC	PYARD: NEW SHIPYARD UNDER CONSTRUCTION CATION: KUANG-CHOU, CHINA COORDS: 23-06N 113-19E	25X1	
25X1		KEY TO VESSEL ANNOTATIONS		
	1.	Unidentified vessel under construction (LOA approx 130'). See annotation 4,		
25X1	2.	Unidentified vessel under construction (LOA approx 80').		
25X1	3.	Unidentified vessel at fitting-out quay (LOA approx 130'). See annota tion 3,	-	
25X1	4.	Unidentified vessel on transverser (LOA approx 130'). See annotation 2,		
25X1	5•	Unidentified barge under construction (LOA approx 90'). See annotatio	n 1,	
		KEY TO FACILITY ANNOTATIONS	25X1	
25X1	Α.	Unidentified building under construction. No progress in construction is noticeable since annotation annotation		
	В.	Possible fabrication building. Structural steel erected since indicates that the northern bay of the building may be about one story high, the other approximate two stories tall. See annotation D,	25X1 ^{Ly} 25X1,	
25X1	С.	Probable prefabricated roof trusses. These eleven trusses appear to be undisturbed since annotation B, See	25X1	
25X1	D.	Construction hall. The three westernmost construction bays appear structurally complete. Trusses do not appear to in place for the entire length of the bay. See annotation G,	2J/ I	
	TON	E: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.		
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